

Fig 1B

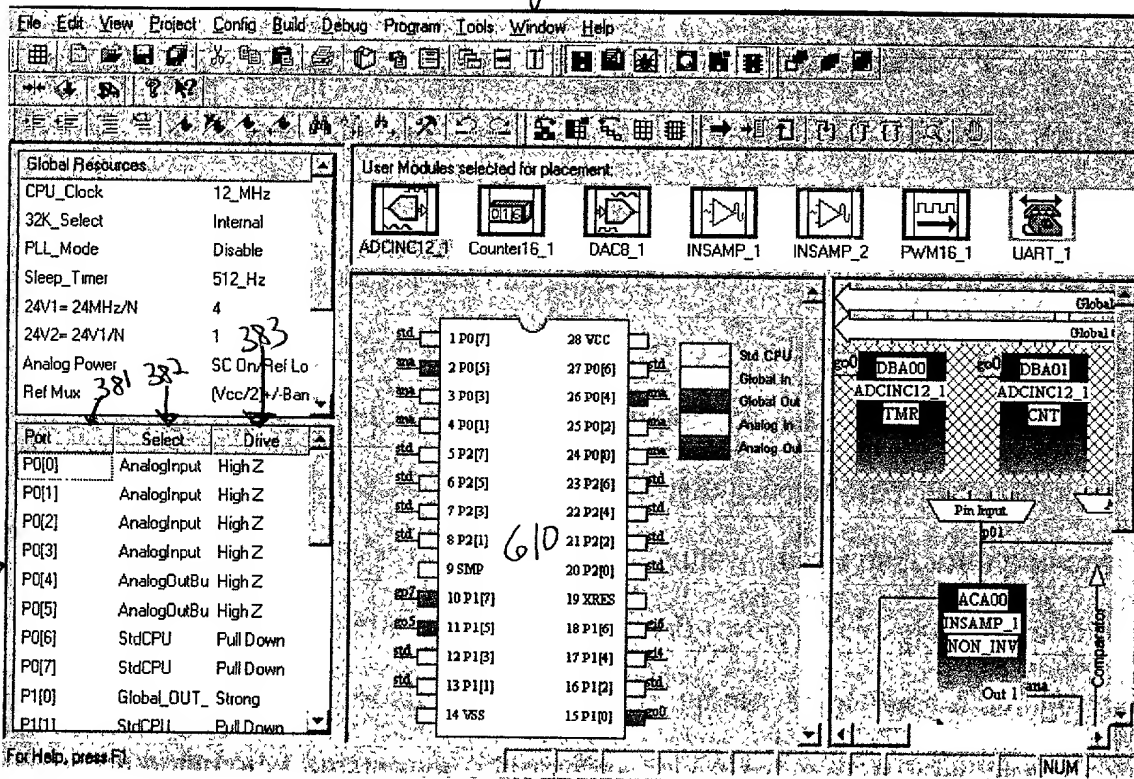


Fig. 1C

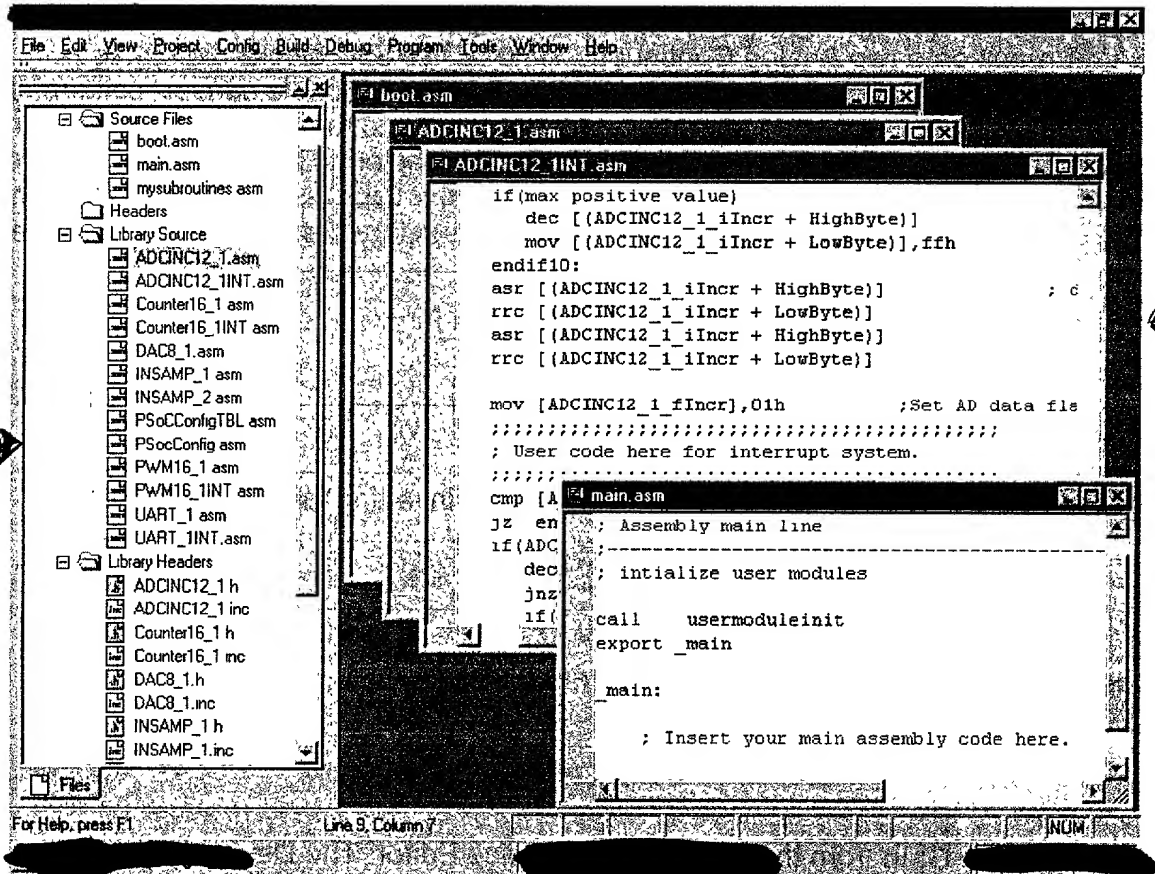


Fig. 1D

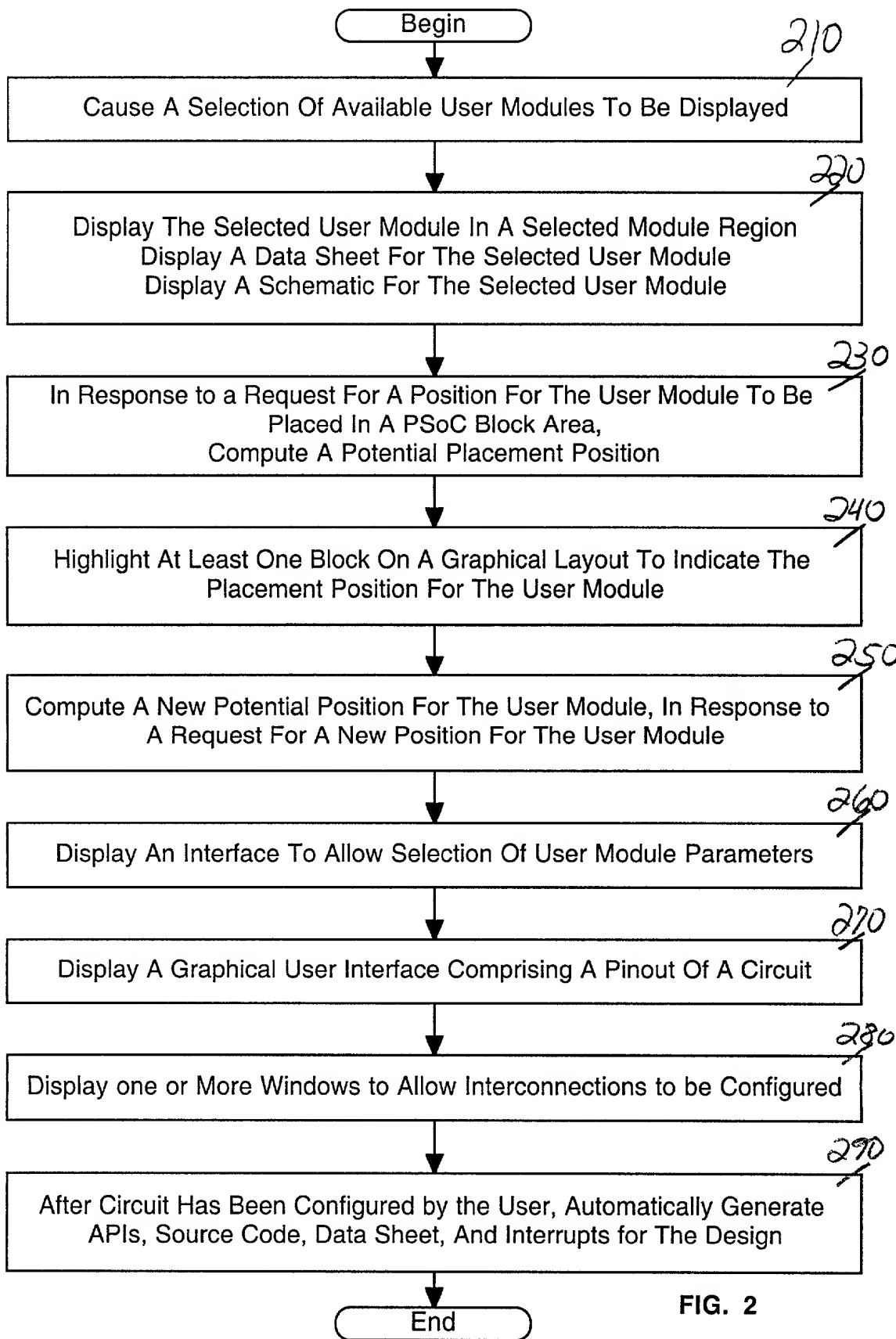


FIG. 2

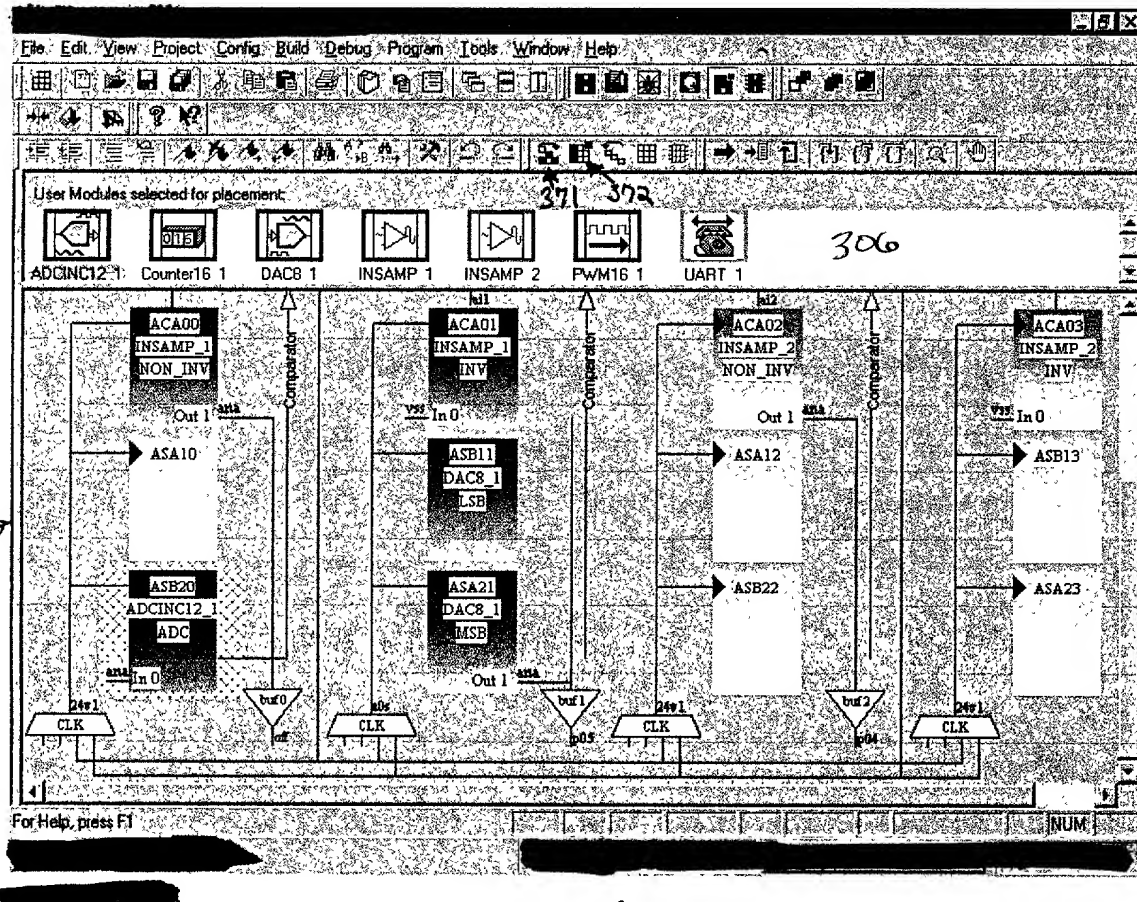


Fig. 3A

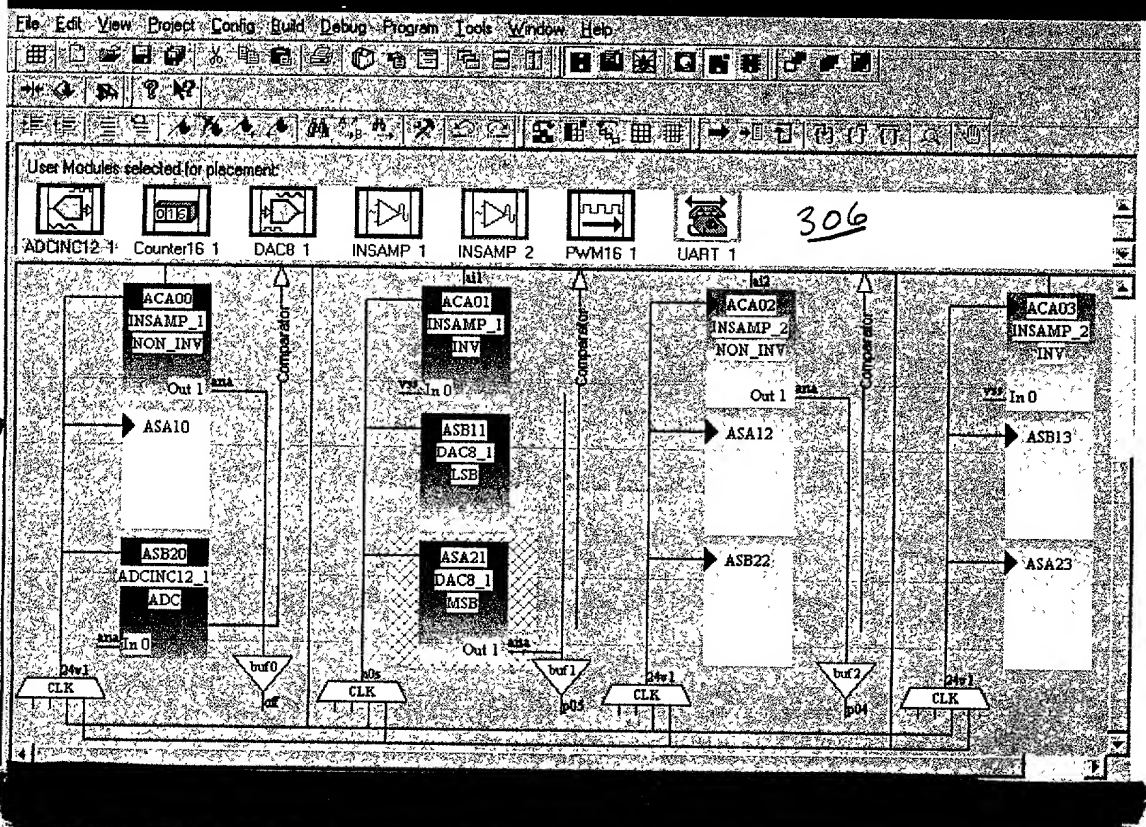
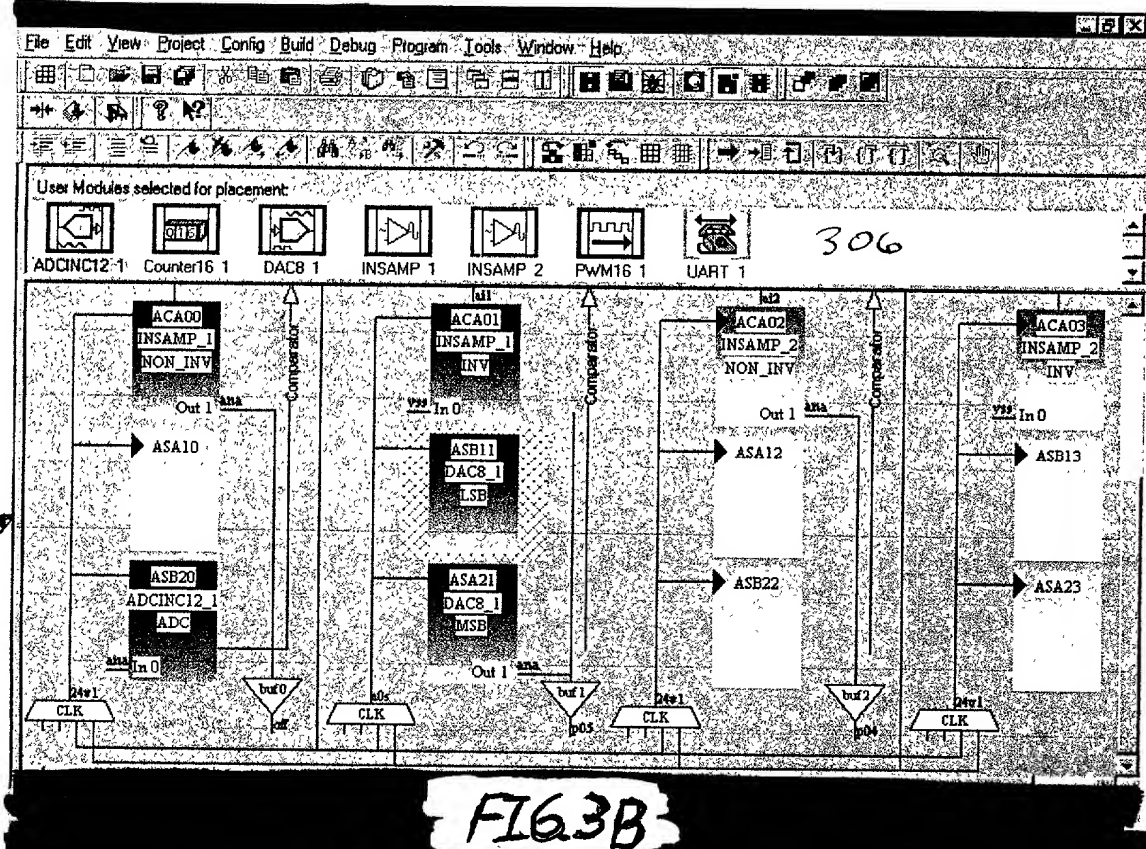


Fig. 3C

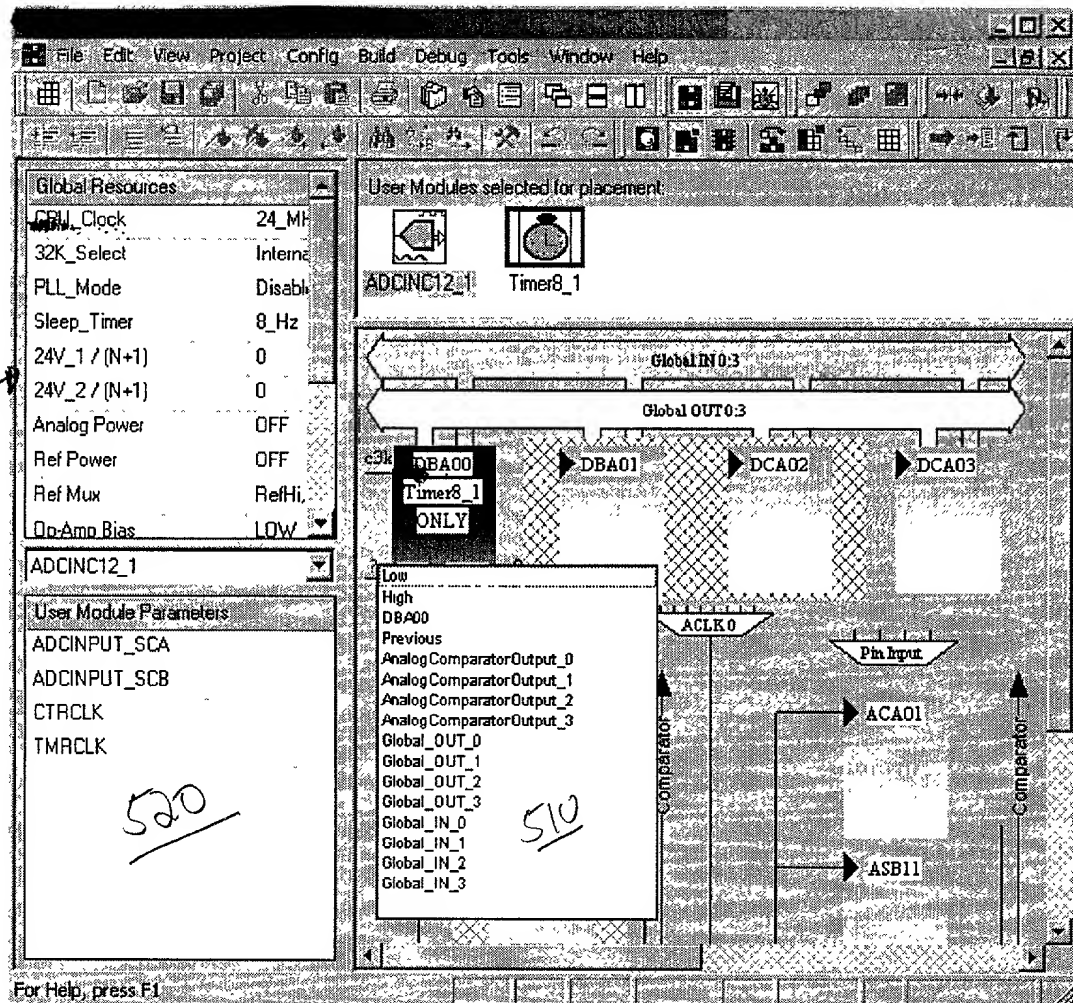


Fig. 4

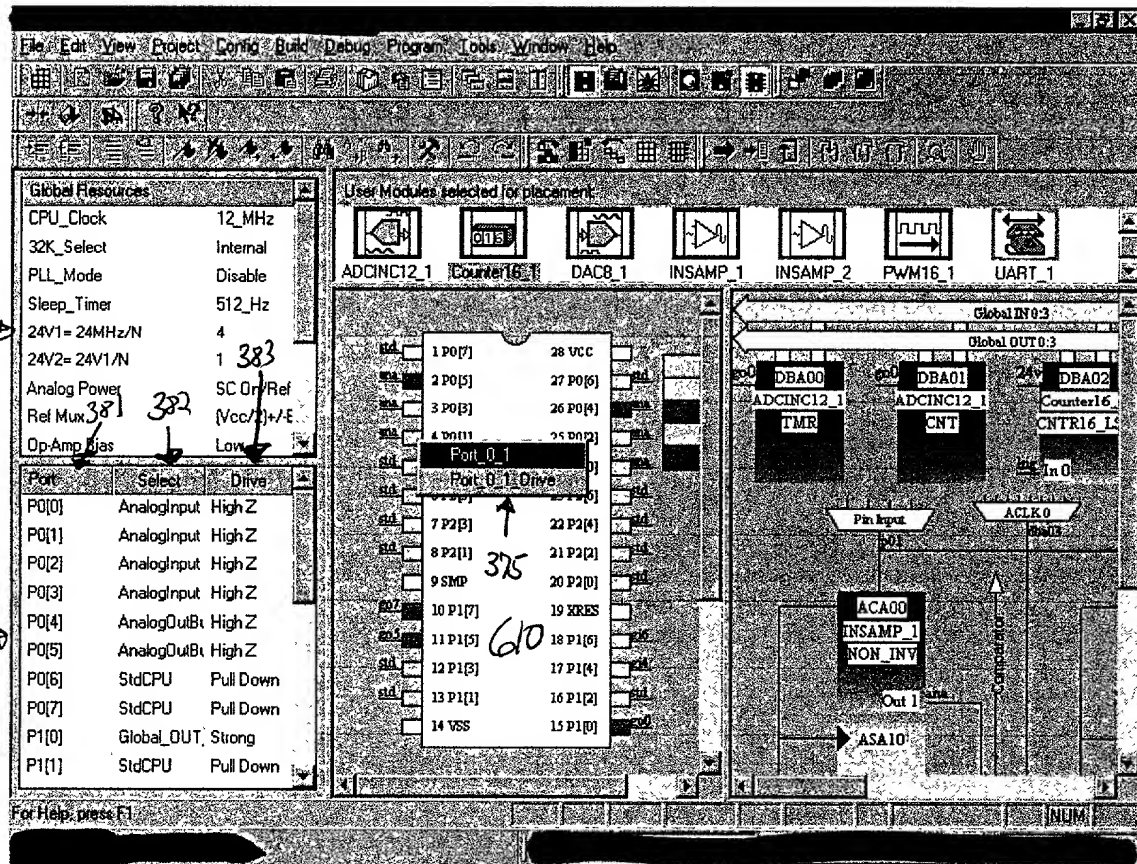


Fig. 6A

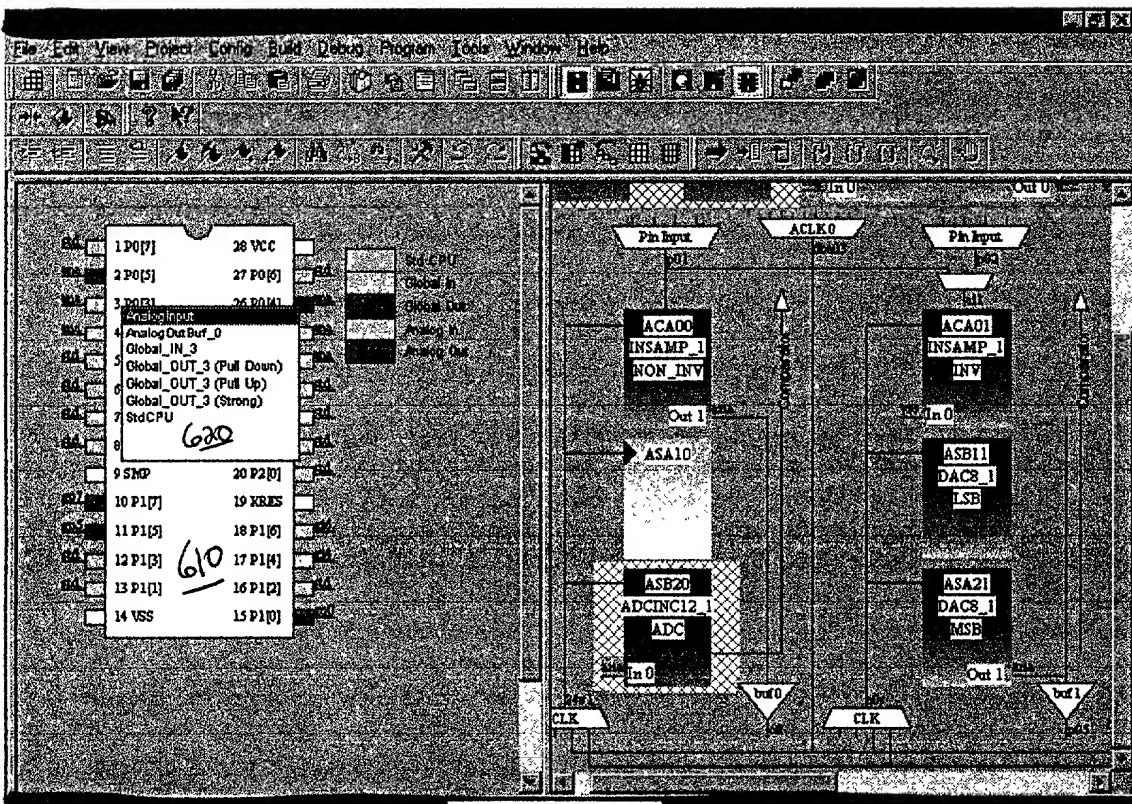


Fig. 5B

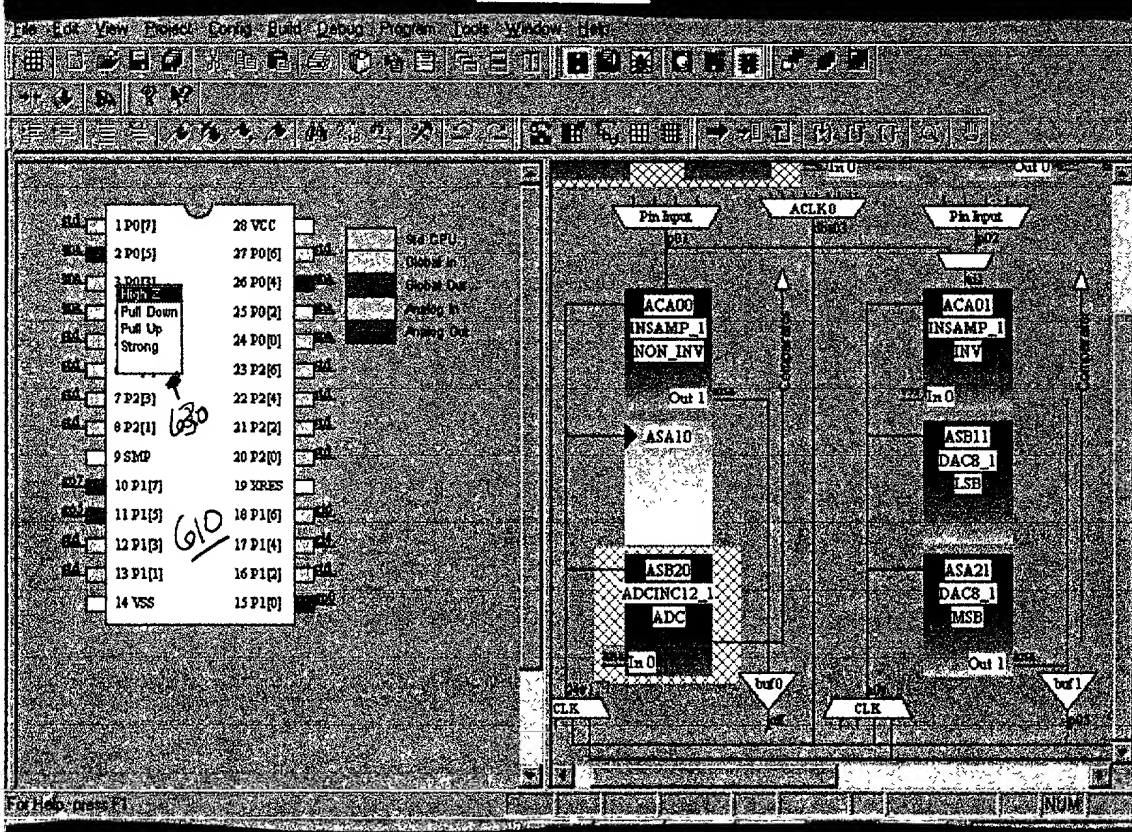


Fig. 5C

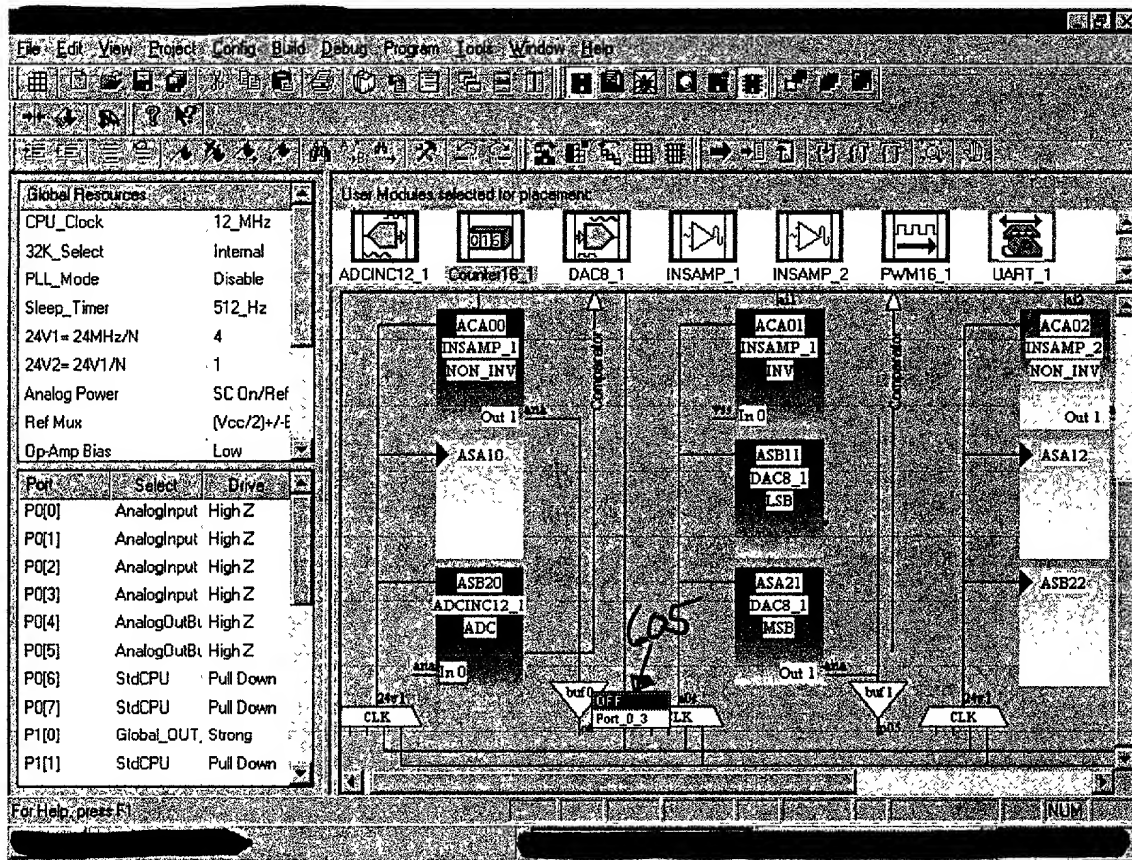
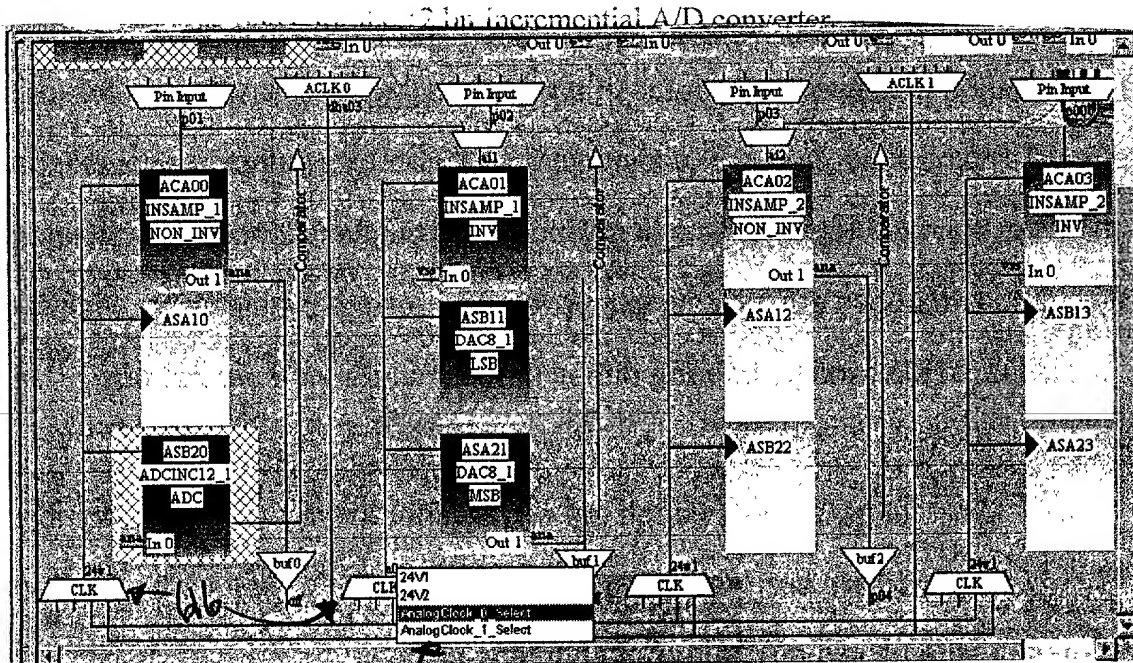


Fig. 6A



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Fig. 6B

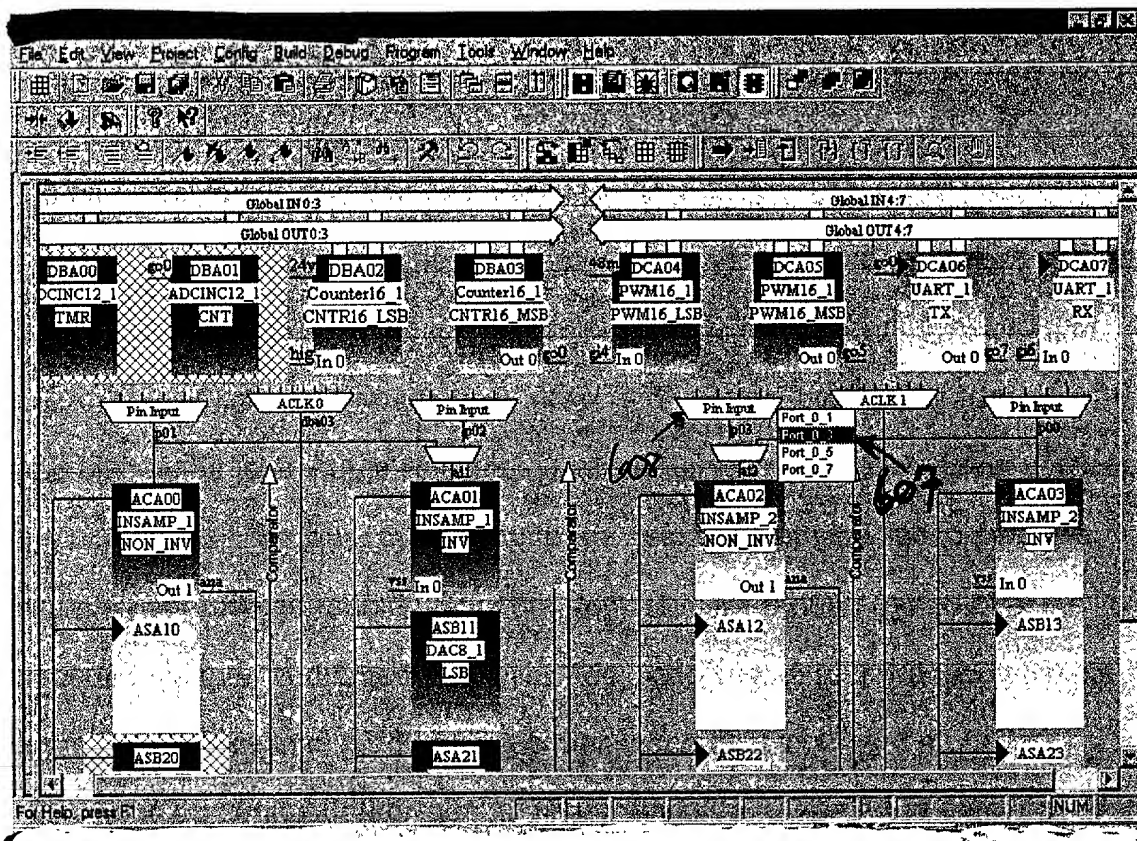


Fig.6C

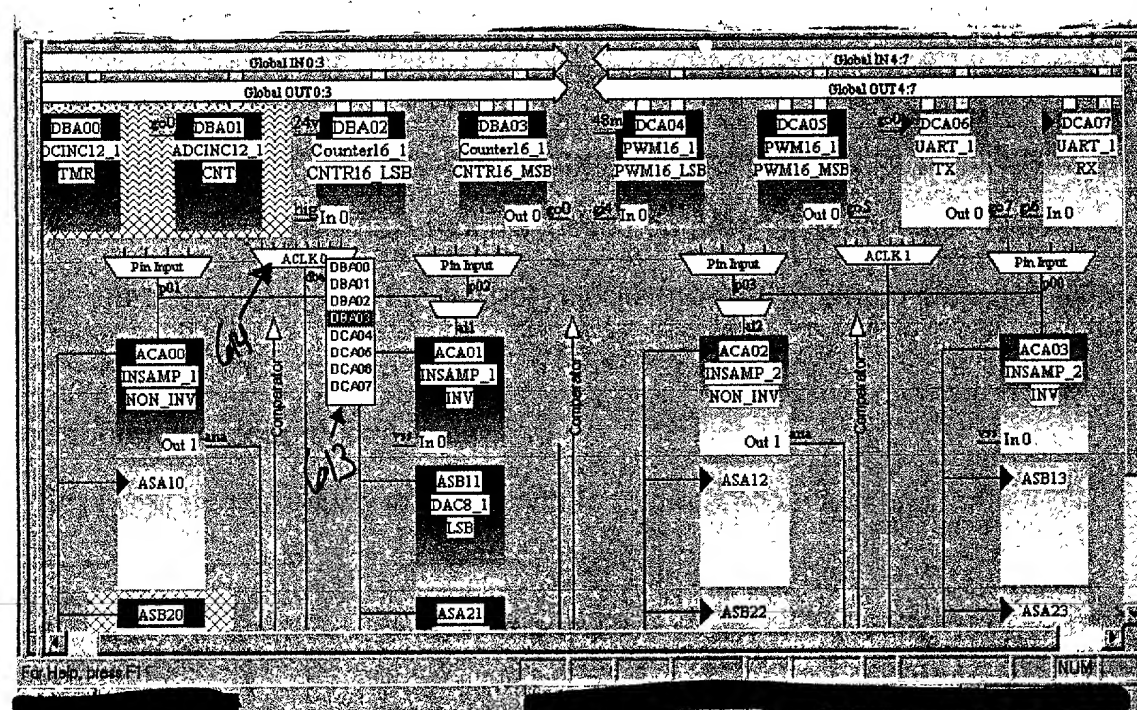


Fig.6D

```

configtbl.asm
; Personalization tables
export LoadConfigTBL_project_Bank1
export LoadConfigTBL_project_Bank0
LoadConfigTBL_project_Bank1:
; Global Register values
    db      61h, 03h      ; AnalogClockSelect register
    db      60h, 08h      ; AnalogColumnClockSelect register
    db      62h, 30h      ; AnalogIControl register
    db      63h, 00h      ; AnalogModulatorControl register
    db      e1h, 30h      ; OscillatorControl_1 register
    db      00h, 00h      ; Port_0_DriveMode_0 register
    db      01h, 3fh      ; Port_0_DriveMode_1 register
    db      04h, a1h      ; Port_1_DriveMode_0 register
    db      05h, 50h      ; Port_1_DriveMode_1 register
    db      08h, 00h      ; Port_2_DriveMode_0 register
    db      09h, 00h      ; Port_2_DriveMode_1 register
    db      0ch, 00h      ; Port_3_DriveMode_0 register
    db      0dh, 00h      ; Port_3_DriveMode_1 register
    db      10h, 00h      ; Port_4_DriveMode_0 register
    db      11h, 00h      ; Port_4_DriveMode_1 register
    db      14h, 00h      ; Port_5_DriveMode_0 register
    db      15h, 00h      ; Port_5_DriveMode_1 register
    db      e3h, 84h      ; VoltageMonitorControl register
; Instance name ADCINC12_1, User Module ADCINC12
;   Instance name ADCINC12_1, Block Name ADC(ASB20)
    db      90h, 90h      ;ADCINC12_1_AtoDcr0
    db      91h, 60h      ;ADCINC12_1_AtoDcr1
    db      92h, 60h      ;ADCINC12_1_AtoDcr2
    db      93h, f0h      ;ADCINC12_1_AtoDcr3
;   Instance name ADCINC12_1, Block Name CNT(DBA01)
    db      24h, 21h      ;ADCINC12_1_CounterFN
    db      25h, 48h      ;ADCINC12_1_CounterSL
    db      26h, 00h      ;ADCINC12_1_CounterOS
;   Instance name ADCINC12_1, Block Name TMR(DBA00)
    db      20h, 20h      ;ADCINC12_1_TimerFN
    db      21h, 18h      ;ADCINC12_1_TimerSL
    db      22h, 00h      ;ADCINC12_1_TimerOS
; Instance name Counter16_1, User Module Counter16
;   Instance name Counter16_1, Block Name CNTR16_LSB(DBA02)
    db      28h, 01h      ;Counter16_1_FUNC_LSB_REG
    db      29h, 16h      ;Counter16_1_INPUT_LSB_REG
    db      2ah, 00h      ;Counter16_1_OUTPUT_LSB_REG
;   Instance name Counter16_1, Block Name CNTR16_MSB(DBA03)
    db      2ch, 21h      ;Counter16_1_FUNC_MSB_REG
    db      2dh, 36h      ;Counter16_1_INPUT_MSB_REG
    db      2eh, 04h      ;Counter16_1_OUTPUT_MSB_REG
; Instance name DAC8_1, User Module DAC8
;   Instance name DAC8_1, Block Name LSB(ASB11)
    db      84h, 80h      ;DAC8_1_LSB_CR0
    db      85h, 80h      ;DAC8_1_LSB_CR1
    db      86h, 20h      ;DAC8_1_LSB_CR2
    db      87h, 30h      ;DAC8_1_LSB_CR3
;   Instance name DAC8_1, Block Name MSB(ASA21)
    db      94h, a0h      ;DAC8_1_MSB_CR0

```

Fig. 7A

# (Continued)

```

db      95h, 41h      ;DAC8_1_MSB_CR1
db      96h, a0h      ;DAC8_1_MSB_CR2
db      97h, 30h      ;DAC8_1_MSB_CR3

; Instance name INSAMP_1, User Module INSAMP
; Instance name INSAMP_1, Block Name INV(ACA01)
db      75h, beh      ;INSAMP_1_INV_CR0
db      76h, 21h      ;INSAMP_1_INV_CR1
db      77h, 20h      ;INSAMP_1_INV_CR2

; Instance name INSAMP_1, Block Name NON_INV(ACA00)
db      71h, 3ch      ;INSAMP_1_NON_INV_CR0
db      72h, a1h      ;INSAMP_1_NON_INV_CR1
db      73h, 20h      ;INSAMP_1_NON_INV_CR2

; Instance name INSAMP_2, User Module INSAMP
; Instance name INSAMP_2, Block Name INV(ACA03)
db      7dh, ceh      ;INSAMP_2_INV_CR0
db      7eh, 21h      ;INSAMP_2_INV_CR1
db      7fh, 20h      ;INSAMP_2_INV_CR2

; Instance name INSAMP_2, Block Name NON_INV(ACA02)
db      79h, 2ch      ;INSAMP_2_NON_INV_CR0
db      7ah, a1h      ;INSAMP_2_NON_INV_CR1
db      7bh, 20h      ;INSAMP_2_NON_INV_CR2

; Instance name PWM16_1, User Module PWM16
; Instance name PWM16_1, Block Name PWM16 LSB(DCA04)
db      30h, 01h      ;PWM16_1_FUNC LSB_REG
db      31h, c4h      ;PWM16_1_INPUT LSB_REG
db      32h, 00h      ;PWM16_1_OUTPUT LSB_REG

; Instance name PWM16_1, Block Name PWM16 MSB(DCA05)
db      34h, 21h      ;PWM16_1_FUNC MSB_REG
db      35h, 34h      ;PWM16_1_INPUT MSB_REG
db      36h, 05h      ;PWM16_1_OUTPUT MSB_REG

; Instance name UART_1, User Module UART
; Instance name UART_1, Block Name RX(DCA07)
db      3ch, 05h      ;UART_1_RX_FUNC_REG
db      3dh, e1h      ;UART_1_RX_INPUT_REG
db      3eh, 00h      ;UART_1_RX_OUTPUT_REG

; Instance name UART_1, Block Name TX(DCA06)
db      38h, 0dh      ;UART_1_TX_FUNC_REG
db      39h, 01h      ;UART_1_TX_INPUT_REG
db      3ah, 07h      ;UART_1_TX_OUTPUT_REG
db      ffh

LoadConfigTBL_project_Bank0:
; Global Register values
db      60h, 14h      ;AnalogColumnInputSelect register
db      63h, 05h      ;AnalogReferenceControl register
db      65h, 00h      ;AnalogSyncControl register
db      e6h, 00h      ;DecimatorControl register
db      02h, 00h      ;Port_0_Bypass register
db      06h, f1h      ;Port_1_Bypass register
db      0ah, 00h      ;Port_2_Bypass register
db      0eh, 00h      ;Port_3_Bypass register
db      12h, 00h      ;Port_4_Bypass register
db      16h, 00h      ;Port_5_Bypass register

; Instance name ADCINC12_1, User Module ADCINC12
; Instance name ADCINC12_1, Block Name ADC(ASB20)
; Instance name ADCINC12_1, Block Name CNT(DBA01)

```

Fig. 7B

## (Continued)

```
        db      27h, 00h      ;ADCINC12_1_CounterCR0
        db      25h, 00h      ;ADCINC12_1_CounterDR1
        db      26h, 00h      ;ADCINC12_1_CounterDR2
; Instance name ADCINC12_1, Block Name TMR(DBA00)
        db      23h, 00h      ;ADCINC12_1_TimerCR0
        db      21h, 00h      ;ADCINC12_1_TimerDR1
        db      22h, 00h      ;ADCINC12_1_TimerDR2
; Instance name Counter16_1, User Module Counter16
; Instance name Counter16_1, Block Name CNTR16_LSB(DBA02)
        db      2bh, 00h      ;Counter16_1_CONTROL_LSB_REG
        db      29h, 80h      ;Counter16_1_PERIOD_LSB_REG
        db      2ah, 64h      ;Counter16_1_COMPARE_LSB_REG
; Instance name Counter16_1, Block Name CNTR16_MSB(DBA03)
        db      2fh, 00h      ;Counter16_1_CONTROL_MSB_REG
        db      2dh, 00h      ;Counter16_1_PERIOD_MSB_REG
        db      2eh, 00h      ;Counter16_1_COMPARE_MSB_REG
; Instance name DAC8_1, User Module DAC8
; Instance name DAC8_1, Block Name LSB(ASB11)
; Instance name DAC8_1, Block Name MSB(ASA21)
; Instance name INSAMP_1, User Module INSAMP
; Instance name INSAMP_1, Block Name INV(ACA01)
; Instance name INSAMP_1, Block Name NON_INV(ACA00)
; Instance name INSAMP_2, User Module INSAMP
; Instance name INSAMP_2, Block Name INV(ACA03)
; Instance name INSAMP_2, Block Name NON_INV(ACA02)
; Instance name PWM16_1, User Module PWM16
; Instance name PWM16_1, Block Name PWM16_LSB(DCA04)
        db      33h, 00h      ;PWM16_1_CONTROL_LSB_REG
        db      31h, 37h      ;PWM16_1_PERIOD_LSB_REG
        db      32h, 64h      ;PWM16_1_PWDITH_LSB_REG
; Instance name PWM16_1, Block Name PWM16_MSB(DCA05)
        db      37h, 00h      ;PWM16_1_CONTROL_MSB_REG
        db      35h, 00h      ;PWM16_1_PERIOD_MSB_REG
        db      36h, 00h      ;PWM16_1_PWDITH_MSG_REG
; Instance name UART_1, User Module UART
; Instance name UART_1, Block Name RX(DCA07)
        db      3fh, 00h      ;UART_1_RX_CONTROL_REG
        db      3dh, 00h      ;UART_1_
        db      3eh, 00h      ;UART_1_RX_BUFFER_REG
; Instance name UART_1, Block Name TX(DCA06)
        db      3bh, 00h      ;UART_1_TX_CONTROL_REG
        db      39h, 00h      ;UART_1_TX_BUFFER_REG
        db      3ah, 00h      ;UART_1_
        db      ffh
; PSoC Configuration file trailer PsocConfig.asm
```

Fig. 7C

```

; PSoCConfig.asm
;
; This file is generated by the Device Editor on Application Generation.
; It contains code which loads the configuration data table generated in
; the file PSoCConfigTBL.asm
;

export LoadConfigInit
export _LoadConfigInit
export LoadConfig_project
export _LoadConfig_project

FLAG_CFG_MASK: equ 10h ;M8C flag register REG address bit
mask
END_CONFIG_TABLE: equ ffh ;end of config table indicator

_LoadConfigInit:
LoadConfigInit:
    lcall LoadConfig_project
    ret

;
; Load Configuration project
;
_LoadConfig_project:
LoadConfig_project:
    or F, FLAG_CFG_MASK ;set for
bank 1
    mov A, >LoadConfigTBL_project_Bank1 ;load bank 1 table
    mov X, <LoadConfigTBL_project_Bank1
    call LoadConfig ;load the
bank 1 values
    and F,~FLAG_CFG_MASK ;switch
to bank 0
    mov A, >LoadConfigTBL_project_Bank0 ;load bank 0 table
    mov X, <LoadConfigTBL_project_Bank0
    call LoadConfig ;load the
bank 0 values
    ret

;
; LoadConfig
;
; This function is not exported. It assumes that the address of the table
; to be loaded is contained in the X and A registers as if a romx instruction

```

Fig. 8A

(continued)

```

; is the next instruction to be executed, i.e. lower address in X and upper
; address in A. There is no return value.
;

LoadConfig:
LoadConfigLp:
    push  X          ;save config table address on stack
    push  A
    romx
    cmp    A, END_CONFIG_TABLE ;check for end of table
    jz     EndLoadConfig ;if so, end of load
    mov    X, SP          ;save the address away
    mov    [X], A
    pop    A          ;retrieve the table address
    pop    X
    inc    X          ;advance to the data byte
    jnc    NoOverflow1 ;check for overflow
    inc    A          ;if so, increment MSB

NoOverflow1:
    push  X          ;save the config table address
again
    push  A
    romx
    mov    X, SP          ;load the config data
    mov    X, [X]          ;retrieve the config address
    mov    reg[X], A        ;write the config data
    pop    A          ;retrieve the table address
    pop    X
    inc    X          ;advance to the next
address
    jnc    NoOverflow2 ;check for overflow
    inc    A          ;if so, increment MSB

NoOverflow2:
    jmp    LoadConfigLp ;loop back

EndLoadConfig:
    pop    A          ;clean up the stack
    pop    A
    ret

```

Fig. 8B

```

;*****
; ADCINC12.asm
;
; Assembler source for the 12 bit Incremential
; A/D converter.
;*****
;

export ADCINC12_1_Start
export _ADCINC12_1_Start
export ADCINC12_1_SetPower
export _ADCINC12_1_SetPower
export ADCINC12_1_Stop
export _ADCINC12_1_Stop
export ADCINC12_1_GetSamples
export _ADCINC12_1_GetSamples
export ADCINC12_1_StopAD
export _ADCINC12_1_StopAD
export ADCINC12_1_flsData
export _ADCINC12_1_flsData
export ADCINC12_1_iGetData
export _ADCINC12_1_iGetData
export ADCINC12_1_ClearFlag
export _ADCINC12_1_ClearFlag

include "ADCINC12_1.inc"
include "m8c.inc"

LowByte: equ 1
HighByte: equ 0

;-----
; Start:
; SetPower:
; Applies power setting to the module's analog
; PSoc block.
; INPUTS: A contians the power setting
; OUTPUTS: None.
;-----

ADCINC12_1_Start:
_ADCINC12_1_Start:
ADCINC12_1_SetPower:
_ADCINC12_1_SetPower:
    and A,03h
    or A,f0h

    mov reg[ADCINC12_1_AtoDcr3],A
    ret

;-----
; Stop:
; SetPower:
; Removes power from the module's analog
; PSoc block.
; INPUTS: None.
; OUTPUTS: None.
;-----

ADCINC12_1_Stop:
_ADCINC12_1_Stop:
    and reg[ADCINC12_1_AtoDcr3], ~03h
    ret

;-----
; Get_Samples:
; SetPower:
; Starts the A/D convertor and will place data in
; memory. A flag
; is set whenever a new data value is available.
; INPUTS: A passes the number of samples (0
; is continous).
; OUTPUTS: None.
;-----

ADCINC12_1_GetSamples:
_ADCINC12_1_GetSamples:
    mov [ADCINC12_1_bIncrC],A ;number
    ;of samples
    or reg[INT_MSK1],(ADCINC12_1_TimerMask | ADCINC12_1_CounterMask)
    ;Enable both interrupts
    mov [ADCINC12_1_cTimerU],0 ;Force the
    ;Timer to do one cycle of rest
    or reg[ADCINC12_1_AtoDcr3],10h ;force the
    ;Integrator into reset
    mov [ADCINC12_1_cCounterU],ffh ;Initialize
    ;Counter

    mov reg[ADCINC12_1_TimerDR1],ffh
    mov reg[ADCINC12_1_CounterDR1],ffh
    mov reg[ADCINC12_1_TimerCR0],01h ;enable
    ;the Timer
    mov [ADCINC12_1_fIncr],00h ;A/D Data
    ;Ready Flag is reset
    ret

```

Fig.94

(Continued)

```
-----  
; StopAD:  
; Completely shuts down the A/D in an orderly  
; manner. Both the  
; Timer and Counter interrupts are disabled.  
; INPUTS: None.  
; OUTPUTS: None.  
-----  
ADCINC12_1_StopAD:  
_ADCINC12_1_StopAD:  
    mov reg[ADCINC12_1_TimerCR0],00h  
; disable the Timer  
    mov reg[ADCINC12_1_CounterCR0],00h  
; disable the Counter  
    nop  
    nop  
    and  
    reg[INT_MSK1],~(ADCINC12_1_TimerMask |  
ADCINC12_1_CounterMask)  
        ;Disable both  
;interrupts  
    or reg[ADCINC12_1_AtoDcr3],10h      ;reset  
;Integrator  
    ret  
-----  
; f1sData:  
; Returns the status of the A/D Data  
; is set whenever a new data value is available.  
; INPUTS: None.  
; OUTPUTS: A returned data status A =: 0 no  
;data available  
;           !=: 0 data available.  
-----  
ADCINC12_1_f1sData:  
_ADCINC12_1_f1sData:  
    mov A,[ADCINC12_1_f1ncr]  
    ret  
-----  
; iGetData:  
; Returns the data from the A/D. Does not  
;check if data is  
; available.  
; is set whenever a new data value is available.  
; INPUTS: None.  
; OUTPUTS: X:A returns the A/D data value.  
-----  
ADCINC12_1_iGetData:  
-----  
_ADCINC12_1_iGetData:  
    mov X,[ADCINC12_1_i1ncr + HighByte]  
    mov A,[ADCINC12_1_i1ncr + LowByte]  
    ret  
-----  
; ClearFlag:  
; clears the data ready flag.  
; INPUTS: None.  
; OUTPUTS: None.  
-----  
ADCINC12_1_ClearFlag:  
_ADCINC12_1_ClearFlag:  
    mov [ADCINC12_1_f1ncr],00h  
    ret  
-----  
ADCINC12_1_API_End:
```

F, 9B

```
HEADER FILES //*****  
//*****  
//  
// ADCINC12_1.h for the 12 bit incremental A/D converter  
//  
// C declarations for the ACDINC12 User Module.  
//  
//  
//*****  
//*****  
  
#define ADCINC12_1_OFF      0  
#define ADCINC12_1_LOWPOWER  1  
#define ADCINC12_1_MEDPOWER 2  
#define ADCINC12_1_HIGHPOWER 3  
  
#pragma fastcall ADCINC12_1_Start  
#pragma fastcall ADCINC12_1_SetPower  
#pragma fastcall ADCINC12_1_GetSamples  
#pragma fastcall ADCINC12_1_StopAD  
#pragma fastcall ADCINC12_1_Stop  
  
#pragma fastcall ADCINC12_1_flsData  
#pragma fastcall ADCINC12_1_iGetData  
#pragma fastcall ADCINC12_1_ClearFlag  
  
extern void ADCINC12_1_Start(char power);  
extern void ADCINC12_1_SetPower(char power);  
extern void ADCINC12_1_GetSamples(char chout);  
extern void ADCINC12_1_StopAD(void);  
extern void ADCINC12_1_Stop(void);  
  
extern char ADCINC12_1_flsData(void);  
extern int  ADCINC12_1_iGetData(void);  
extern void ADCINC12_1_ClearFlag(void);
```

Fig. 10

```
;*****  
;  
;; ADCINC12_1.inc for the 12 bit incremental A/D converter  
;  
;; Assembler declarations for the ACDINC12 User Module.  
;;;  
;*****  
;  
;*****  
;  
ADCINC12_1_AtoDcr0: equ 90h  
ADCINC12_1_AtoDcr1: equ 91h  
ADCINC12_1_AtoDcr2: equ 92h  
ADCINC12_1_AtoDcr3: equ 93h  
ADCINC12_1_CounterFN: equ 24h  
ADCINC12_1_CounterSL: equ 25h  
ADCINC12_1_CounterOS: equ 26h  
ADCINC12_1_CounterDR0: equ 24h  
ADCINC12_1_CounterDR1: equ 25h  
ADCINC12_1_CounterDR2: equ 26h  
ADCINC12_1_CounterCR0: equ 27h  
ADCINC12_1_TimerFN: equ 20h  
ADCINC12_1_TimerSL: equ 21h  
ADCINC12_1_TimerOS: equ 22h  
ADCINC12_1_TimerDR0: equ 20h  
ADCINC12_1_TimerDR1: equ 21h  
ADCINC12_1_TimerDR2: equ 22h  
ADCINC12_1_TimerCR0: equ 23h  
ADCINC12_1_TimerMask: equ 01h  
ADCINC12_1_CounterMask: equ 02h  
ADCINC12_1_OFF: equ 0  
ADCINC12_1_LOWPOWER: equ 1  
ADCINC12_1_MEDPOWER: equ 2  
ADCINC12_1_HIGHPOWER: equ 3  
ADCINC12_1_NUMBITS: equ 12
```

Fig. 11

```

;;
;; ADCINC12int.asm
;;
;; Assembler source for interrupt routines the 12 bit Incremental
;; A/D Converter
;-----

export ADCINC12_1_CNT_INT
export ADCINC12_1_TMR_INT
include "ADCINC12_1.inc"
include "m8c.inc"

area bss(RAM)
    ADCINC12_1_cTimerU: BLK 1 ;The Upper byte of the Timer
    ADCINC12_1_cCounterU: BLK 1 ;The Upper byte of the Counter
    _ADCINC12_1_ilncr:
    ADCINC12_1_ilncr: BLK 2 ;A/D value
    _ADCINC12_1_flncr:
    ADCINC12_1_flncr: BLK 1 ;Data Valid Flag
    ADCINC12_1_blncrC: BLK 1 ;# of times to run A/D

area text(ROM,REL)

export ADCINC12_1_cTimerU
export ADCINC12_1_cCounterU
export _ADCINC12_1_ilncr
export ADCINC12_1_ilncr
export _ADCINC12_1_flncr
export ADCINC12_1_flncr
export ADCINC12_1_blncrC

LowByte: equ 1
HighByte: equ 0

;-----
;: CNT_INT:
;: Decrement the upper (software) half on the counter whenever the
;: lower (hardware) half of the counter underflows.
;: INPUTS: None.
;: OUTPUTS: None.
;:-----
ADCINC12_1_CNT_INT:
    dec [ADCINC12_1_cCounterU]
    reti

;-----
;: TMR_INT:
;: This routine allows the counter to collect data for 64 timer cycles
;: This routine then holds the integrator in reset for one cycle while
;: the A/D value is calculated.
;: INPUTS: None.
;: OUTPUTS: None.
;:-----
ADCINC12_1_TMR_INT:
    dec [ADCINC12_1_cTimerU]
; if(upper count >=0 )
    jc else1
    reti
else1:(upper count decremented pass 0)
    tst reg[ADCINC12_1_AtoDcr3],10h      ;to change when ice is fixed dbz
    iz else2

```

Fig 12 A

(continued)

```
; if(A/D has been in reset mode)
    mov reg[ADCINC12_1_CounterCR0],01h ; Enable Counter
    and reg[ADCINC12_1_AtoDcr3],~10h ; Enable Analog Integrator
    mov [ADCINC12_1_cTimerU],((1<<(ADCINC12_1_NUMBITS - 6))-1)
        ; This will be the real counter value
    reti

else2:;(A/D has been in integrate mode)
    mov reg[ADCINC12_1_CounterCR0],00h ; disable counter
    or F,01h ;Enable the interrupts
    .....
; Good place to add code to switch inputs for multiplexed input to ADC
.....
or reg[ADCINC12_1_AtoDcr3],10h ;Reset Integrator
mov [(ADCINC12_1_ilncr + LowByte)],ffh
mov [(ADCINC12_1_ilncr + HighByte)],(ffh - (1<<(ADCINC12_1_NUMBITS - 7)))

;

push A
mov A, reg[ADCINC12_1_CounterDR0] ;read Counter
mov A, reg[ADCINC12_1_CounterDR2] ;now you really read the data
sub [(ADCINC12_1_ilncr + LowByte)],A
mov A,[ADCINC12_1_cCounterU]
sbb [(ADCINC12_1_ilncr + HighByte)],A
pop A
cmp [(ADCINC12_1_ilncr + HighByte)],(1<<(ADCINC12_1_NUMBITS - 7))
jnz endif10

;

if(max positive value)
    dec [(ADCINC12_1_ilncr + HighByte)]
    mov [(ADCINC12_1_ilncr + LowByte)],ffh
endif10:
asr [(ADCINC12_1_ilncr + HighByte)] ; divide by 4
rrc [(ADCINC12_1_ilncr + LowByte)]
asr [(ADCINC12_1_ilncr + HighByte)]
rrc [(ADCINC12_1_ilncr + LowByte)]

mov [ADCINC12_1_flncr],01h ;Set AD data flag
.....
; User code here for interrupt system.
.....
cmp [ADCINC12_1_blnrc],00h
jz endif3

;

if(ADCINC12_1_blnrc is not zero)
    dec [ADCINC12_1_blnrc]
jnz endif4

;

if(ADCINC12_1_blnrc has decremented down to zero to 0)
    mov reg[ADCINC12_1_TimerCR0],00h ;disable the Timer
    mov reg[ADCINC12_1_CounterCR0],00h ;disable the Counter
    nop
    nop
    and reg[INT_MSK1],~(ADCINC12_1_TimerMask | ADCINC12_1_CounterMask)
        ;Disable both interrupts
    or reg[ADCINC12_1_AtoDcr3],10h ;Reset Integrator
    reti
endif4:;
endif3:;
endif2:;
mov [ADCINC12_1_cTimerU],00h ;Set Timer for one cycle of reset
mov [ADCINC12_1_cCounterU],ffh ;Set Counter hardware for easy enable
mov reg[ADCINC12_1_CounterDR1],ffh
reti
endif1:;
```

ADCINC12\_1\_APIINT\_END: A/D converter.

Rig. 12B

1300

```
-----  
; Interrupt Vector Table  
-----  
;  
; Interrupt vector table entries are 4 bytes long  
; and contain the code  
; that services the interrupt (or causes it to be  
; serviced).  
;  
-----  
AREA TOP(ROM, ABS)  
-----  
    org 0          ; Reset Interrupt Vector  
    jmp __start    ; First instruction  
;executed following a Reset  
;  
    org 04h        ; Supply Monitor Interrupt  
;Vector  
    // call void_handler  
    reti  
;  
    org 08h        ; PSoC Block DBA00  
;Interrupt Vector  
    ljmp ADCINC12_1_TMR_INT  
    reti  
;  
    org 0Ch        ; PSoC Block DBA01  
;Interrupt Vector  
    ljmp ADCINC12_1_CNT_INT  
    reti  
;  
    org 10h        ; PSoC Block DBA02  
;Interrupt Vector  
    // call void_handler  
    reti  
;  
    org 14h        ; PSoC Block DBA03  
;Interrupt Vector  
    ljmp Counter16_1INT  
    reti  
;  
    org 18h        ; PSoC Block DCA04  
;Interrupt Vector  
    // call void_handler  
    reti  
;  
    org 1Ch        ; PSoC Block DCA0  
;Interrupt Vector  
    ljmp PWM16_1INT  
    reti  
;  
    org 20h        ; PSoC Block DCA06  
;Interrupt Vector  
    ljmp UART_1TX_INT  
    reti  
;  
    org 24h        ; PSoC Block DCA07  
;Interrupt Vector  
    ljmp UART_1RX_INT  
    reti  
;  
    org 28h        ; Analog Column 0  
;Interrupt Vector  
    // call void_handler  
    reti  
;  
    org 2Ch        ; Analog Column 1  
;Interrupt Vector  
    // call void_handler  
    reti  
;  
    org 30h        ; Analog Column 2  
;Interrupt Vector  
    // call void_handler  
    reti  
;  
    org 34h        ; Analog Column 3  
;Interrupt Vector  
    // call void_handler  
    reti  
;  
    org 38h        ; GPIO Interrupt Vector  
;Vector  
    // call void_handler  
    reti  
;  
    org 3Ch        ; Sleep Timer Interrupt  
;Vector  
    jmp SleepTimerISR  
    reti
```

Fig. 13A

1350                    1352                    1353  
 1351                    /                            /

boot.asm Interrupt Name	Data Sheet Interrupt Name	Type
start	Reset	Fixed
Interrupt1	Supply Monitor	Fixed
Interrupt2	DBA00	PSoC Block
Interrupt3	DBA01	PSoC Block
Interrupt4	DBA02	PSoC Block
Interrupt5	DBA03	PSoC Block
Interrupt6	DCA04	PSoC Block
Interrupt7	DCA05	PSoC Block
Interrupt8	DCA06	PSoC Block
Interrupt9	DCA07	PSoC Block
Interrupt10	Analog Column 0	PSoC Block
Interrupt11	Analog Column 1	PSoC Block
Interrupt12	Analog Column 2	PSoC Block
Interrupt13	Analog Column 3	PSoC Block
Interrupt14	GPIO	Fixed
Interrupt15	Sleep Timer	Fixed

Fig. 13B

FIG. 14

